

iChen™ AI Molder

AI Molder is an AI-powered smart molding solution that automates parameter optimization, reduces scrap, and speeds up production - helping you cut time, material, and cost while ensuring superior product quality.

Smart Start, Precise Production

- Smart Parameter Tuning
- Smart Mass Production



AI Molder

Trial Molding | Mass Production

iChen™ AI Molder

Contact us immediately to embark on your journey towards a smart factory!



YouTube



Facebook



LinkedIn

If you would like to know more about the product configuration information, please contact our professional sales team.

CHEN HSONG

Add.: Unit 2001, 20th Floor, Citicorp Centre,
18 Whitfield Road, Hong Kong

Tel: +86 400 930 0026
+86 (0755) 8413 9999

www.chenhsong.com

CH 2025.07

iChen™ AI Molder Product Introduction

Smart Parameter Tuning

▪ sMolding

- First Parameter Calculation
- Enhancement of Mold Trial Efficiency
- Senior Virtual Molding Technician

▪ sTroubleshooting

- Parameterized Defect Troubleshooting
- Machine Learning Molding Experience
- Theoretical Defect Troubleshooting

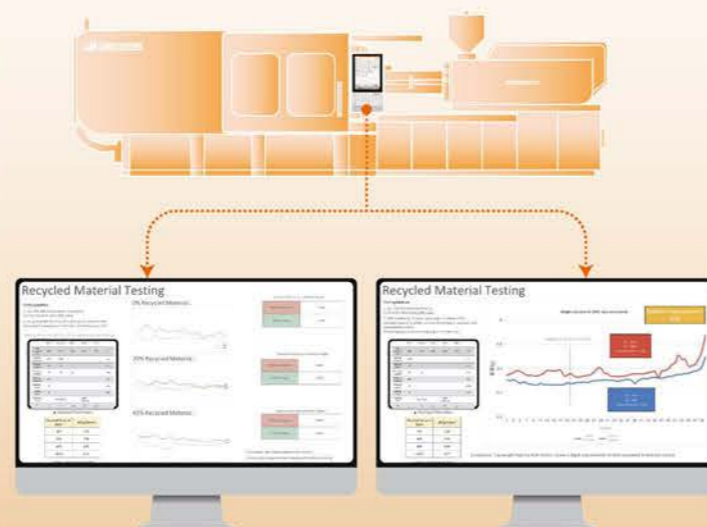
Mold Trial Time Cut by as much as **60%**



Smart Mass Production

▪ StabMolding

- Virtual Inspection
- Parameter Optimisation
- Adaptive System



Simplify Complexity - Your AI Molder, the Smart Assistant for Easier Production !

iChen™ AI Molder Customer Cases



Case 1: YEA WEN PLASTIC CO., LTD. (Taiwan)

Industry: Electronics - GPS Car Navigator

Machine: 42 devices (including TOYO and other Japanese models)

Solution: sMolding + sTroubleshooting + StabMolding

Key Results:

- AI-assisted parameter tuning accuracy reached 70-80%.
- Material waste and tuning time significantly reduced.
- Traceable parameter modification records, accumulated as the company's knowledge base.



Case 2: SEIYO INDUSTRIES INC. (Vietnam)

Industry: Electronics - Wireless Access Point

Machine: 30 devices (SM250-550TSV models)

Solution: sMolding + sTroubleshooting + StabMolding

Key Results:

- Molding efficiency improved by 15%
- Reduced cycle time
- Improved quality of finished products

